## In the Claims

1. (Original) A system for actuating at least one engine valve in an internal combustion engine with valve seating control, said system comprising:

a housing;

a lost motion system disposed in said housing;

a rocker arm having a first contact surface, a second contact surface, and a third contact surface, the first contact surface operatively contacting the engine valve, and the second contact surface operatively contacting said lost motion system; and

a valve seating device disposed in said housing, operatively contacting the third contact surface.

(Original) The system of Claim 1, wherein said valve seating device further comprises:

a lash piston slidably disposed in a bore formed in said housing, said lash piston having a cavity formed therein; and

a seating piston slidably disposed in the cavity.

- 3. (Original) The system of Claim 2, further comprising a check disk disposed between said lash piston and said seating piston, said check disk having a bleed orifice formed therein.
- 4. (Original) The system of Claim 3, further comprising a piston head extending from said seating piston.

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- 5. (Original) The system of Claim 4, wherein the distance between said piston head and said check disk regulates the flow of hydraulic fluid through the bleed orifice.
- 6. (Original) The system of Claim 2, wherein said valve seating device further comprises:

a bushing member disposed in said housing above said lash piston; and a pin slidably disposed in said bushing member, said pin having a first end in contact with said lash piston and a second end in contact with said rocker arm.

- 7. (Original) The system of Claim 6, further comprising a check disk disposed between said lash piston and said seating piston, said check disk having a bleed orifice formed therein.
- 8. (Original) The system of Claim 6, further comprising:

  a fluid opening formed in said lash piston; and

  a piston head extending from said seating piston, said piston head
  adapted to substantially cover said opening.
- 9. (Original) The system of Claim 1, wherein said lost motion system comprises:

a master piston slidably disposed in a bore formed in said housing; and

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a slave piston slidably disposed in said master piston.

- 10. (Original) The system of Claim 1, wherein the second contact surface is between the first and third contact surfaces.
- 11. (Original) The system of Claim 1, wherein said lost motion system and said valve seating device are adapted to receive hydraulic fluid from a common fluid supply source.
- 12. (Original) The system of Claim 1, wherein said valve seating device has a unique position when the engine valve is closed.
- 13. (Original) A system for controlling the seating velocity of an engine valve in an internal combustion engine, said system comprising:

a housing;

a lash piston slidably disposed in a bore formed in said housing, said lash piston having a cavity formed therein; and

a seating piston slidably disposed in the cavity.

14. (Original) The system of Claim 13, further comprising a check disk disposed between said lash piston and said seating piston, said check disk having a bleed orifice formed therein.

- 15. (Original) The system of Claim 14, further comprising a piston head extending from said seating piston.
- 16. (Original) The system of Claim 15, wherein the distance between said piston head and said check disk regulates the flow of hydraulic fluid through the bleed orifice.
- 17. (Original) The system of Claim 13, further comprising:

  a bushing member disposed in said housing above said lash piston; and
  a pin slidably disposed in said bushing member, said pin having a first end
  in contact with said lash piston and a second end in contact with said rocker arm.
- 18. (Original) The system of Claim 17, further comprising a check disk disposed between said lash piston and said seating piston, said check disk having a bleed orifice formed therein.
- 19. (Original) The system of Claim 17, further comprising:
  a fluid opening formed in said lash piston; and
  a piston head extending from said seating piston, said piston head
  adapted to substantially cover said opening.
- 20. (Cancelled) The system of Claim 1, wherein said valve seating device has a unique position when the engine valve is closed.

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21. (New) The system of Claim 1, further comprising a means for imparting engine valve actuation motion to the lost motion system, said means for imparting motion being operatively connected to the lost motion system.